## ASSIGNMENT by BioArray Solutions Ltd. to BCT Holdings, Inc.

IN CONSIDERATION OF payments made and obligations under agreements, and for other good and valuable consideration, the receipt of which is hereby acknowledged, BioArray Solution Ltd. (hereinafter referred to as "Assignor") having a principal place of business at Suite 100, 35 Technology Drive, Warren NJ 07059, does hereby assign, sell, grant, and convey to BCT Holdings, Inc. (hereinafter, the "Assignee") with its place of business to be at the same address, and to the Assignee's successors and assigns, Assignor's entire right, title and interest throughout the world in and to:

- 1. The inventions described and claimed in the patent applications and patents set forth on Appendix A hereto.
- 2. Counterpart patent applications relating to said inventions or counterparts of the patent applications listed in Appendix A hereto, made in the United States of America or in any other country or jurisdiction; and all patents issuing from such applications for patent or like protection grants;
- 3. All continuations, divisions and other patent applications or patents claiming priority to the patent applications in Appendix A hereto, or to the provisional application these patent applications claim priority to, or to any substitutions, renewals, reissues, extensions, and the like of said applications and patents and like protection grants, including without limitation, those obtained or permissible under past, present and future law statutes;
- 4. All rights of action on account of past, present and future unauthorized use of said Inventions and for infringement of said patents and like protection grants;
- 5. The right to Assignee to file, as appropriate, in its name or in Assignor's name, applications for patents and like protection grants for said Inventions in any country or jurisdiction; and
- 6. Assignor covenants that the Assignor, and his heirs, legal representatives, assigns, administrators, and executors will, at the expense of Assignee, its successors and assigns, execute all papers and perform such other acts as may be reasonably necessary to give Assignee, its successors and assigns, the full benefit of this Assignment, including assisting in filing, prosecuting, enforcing or defending the above-identified patents and patent applications, including the right to bring an enforcement action or other proceeding in the name of Assignors or join Assignors as a party in any such action.

Michael Seul, CEO

BEFORE ME, the undersigned authority, on this day did personally appear the person named above, known to me to be the person whose name is subscribed to the foregoing instrument, and he acknowledged to me that he executed the same for the purposes and consideration therein expressed.

GIVEN UNDER MY HAND AND SEAL OF OFFICE this the <u>之入</u> day of February, 2008.

<u> Datosco a V. V. V.</u> Notary Public

FRAC	&PARSE			AOSA
CINCIND AnalysisFractionation of Particles Using LEAPS FRACAUS FRAC PCT	A Dynamically Configurable Electroda Formed of Pixels aPARSE 118: aPARSE-PCT	Australia (Divisional) ECDC-CAMADA	l & to-Situ interrugation of Masto.	ACTEN CHROMENY ARCY-US C1 ARCY-US C2 ARCY-AUSTRALIA ARCY-CANAOA ARCY-CANAOA
\$ 3/24/2004 9/9/2009 3/21/2002	2/19/2003 2/19/2009 2/19/2004		-Coupled Chamboal Compour provisional field 5/23/97 encessor IIIad 5/23/99 7/29/2004 8/9/2005 4/19/2006 5/22/198 UR2	5/28/1999 11/28/2001 3/27/2002 7/30/2003
09/813,571 10/858,070 (New Phase of PCT) US00/08708, WO (02/76586	80/448,708 80/78,520 US04/05820	No. 7889688 H10-660753 2291859	USS8 10719 (WO	09/320,27A 09/986,98A 10/108,988 2378168
3/16/7014 US Palant No. 8/186163 8/1/2007 US Palant No. 72/183			8/1/2006 US Petent No 7,083,914 5/22/0003 ECOX-AL-Petent No. 766,648 ECOX-Europe Petent No. 1003904	5/14/2002 US Palant No. 8,397,707 10/25/2005 US Palant No. 8,988,748 6/6/2006 US Palant No. 7,986,748 AU Palant No. 768,340

Japan	Europe	
2002-575092	02728084.0	

	FULFIL
NOW AND WATER	"Method of Efficient Selection of t
70/18/2007	Compatible Donors of Blood Products : A Novel Op
60/980683	Operational Strategy for the Transfusion Service"

													LEAPS					GXMRU								000
Japan	Europe-div3	Europe-div2	(240) edough	aurope .		Canada	LEAPS CON 6	CONCRETORS	2	TEAPS Con 2	Con a	NA PENELO	"Light Controlled Electrodinesic Assembly of Particles Near Surfaces" (	GXMRO-PCT	W. W	000000000000000000000000000000000000000	0/2000 110 0/2000 120			General T	0m200%3	GEL-CONZ	000000000000000000000000000000000000000	000	GEL-PROV	Directed Assembly of Functional Heterostructures (
							30/17/2000	10/17/2000	10/17/2000		000000.000	4/24/1997	embly of Perüsles Near Surfeces" (	10/23/2006	90275200	12/9/2015	10/24/0008	Selection of Genotyped Transhiston Danars by Cross-Matching to Genotyped Recipients	November, 1003	6/21/2002 (DBR)	8/12/2007	10/19/2005	6/27/202	12/26/2001	Jun. 23, 2003	Nerostructures (
8858388	8.77881080	0.67881080	06018875.2		2548605		09/666,574	09/688,573	09/888,572		09/690,043	08/171,560		WO0705061	34/886,068	11/298703	60/729,637	ients	2449040	PCT/US02/20023	687,197/11	11/268,462	10/176,551	10/084,727	90/500.025	
				Patent No. 6 907 889 84		8/9/2006 Patent No. 22/55990	10/18/2005 US Palent No. 6,955/751	8/15/2006 US Patent No. 7,090/759	1/01/2008 <b>US Patent No. 5,991,941</b>	10/22/2002 WS Patent No. 6,466,811	2/4/2000 US Patent No. 6,514,774	6/28/2001 <b>US Patent No. 6,261,881</b>											10/10/2008 US Patent No. 7118900	6/28/2007 US Patent No. 7,262,063		

	MEXPR		wawa.ii	MANA UGW
Aus Carada Carad	Optinitation of Cana Expression Analysis using Immobilized Captura Probas MEXPR-PROV NEXPR-PS 21-4/2004 NEXPR-PCT 10/26/2004	Aus Canada Canada China Europe India Ropein M2 ROPE ROPE ROPE ROPE ROPE ROPE ROPE ROPE	Mullianalyte Molecular Analysis Using Random Particle Arrays MAMAILUS PCT: MAMAILUS	Creation of Functionalized Microparticle Libraries by Oligonocleotide Ligation 6/4/2006 LKGN-PROV A/26/2008 LKGN-PCT S/18/2008 Multiansiyte Molecular Analysis Using Application-Specific Random Particle Arrays *MAMMA-C2 8/3/2004
2004288257 2644041 POTAUSOA000426 POTAUSOA00428 POTAUSOA005426 POTAUSOA005426 90132509	90/518.611 90/544833 10/974,036 WO05047/6342	2002360842 2471694 02820362.1 02736094,7 POT/US02041683 1071099/20447040944 593769	10/032/67 W 003068198/A2	80/886333 11/411.510 10/910,480 (Cutside BAS Field of Use)

MPLFIL

Method and Appearatus for Maintaining Multiple Planar Fluid Flows MPLFL

10/115/417

10/18/2007 Allowed

Australia Canada Europe Japan	Parent (obandoned to programmable mummation retrem Generation 9/16/2002 Parent (obandoned) PARSE Con 1 PARSE Con 3 PARSE Con 3 PARSE Con 3A PARSE Con 4  7/21/2003
	8 INMODULARION PRIMITO INVESTIGATION 3/18/2002 8/17/99 1/24/2001 1/24/2003 9/5/2003 7/24/2003
779858 2384188 00958284.7 2001-524092	10/036,604 09/397,793 09/768,413 09/768,413 10/365,993 10/659,505
	6/6/2006 US Patent No. 7,067,704 12/5/2006 US Patent No. 7,144,119 6/9/2006 US Patent No. 7,041,516 6/2/2007 Allowed

Korea Japan Takwan	Chira Europe	Australia Canada	PNA Wolsoolar C PNA PNA-DWI
			onstructs and Methods of Use h
			Molecular Constructs and Mathods of Use for Detection of Blochemical Reactions PMA- PNA-Div1
2003-297988 92121258	03155824.0	2437976	10/227,012
4/21/2008 Parent Ro. 10-88/4/88	mai arabidi.ka	6/9/2005; 78255538;FAS; Patera Wo, 779658	5/9/2006 US Perent No. 7,041,453 allowed

		TRNNM
TRANSCORE		A Transhiston Registry Network: Interaction between Uses
10/23/2007	3/29/2006	sers and Providers of Genetically Charac
11/876,922	11/092420	sterized Blood Products
	Allowed	

11/876,922

SSTIVT Messaye Abundance & Allele Copy Number Determination using IVT with Single-Stranded Primer-Promoter-Selector Constructs
887 AV LPROV
60719363
9121/2006
9131/AV LPCT
9131/2006

TRNOPS "A Transhusion Registry and Exchange Network" TRNOPS-PCT

4/27/2008 4/28/2007

PCT/US07/PCT/US2007/072/193

